From: Moore, Gary
To: Brescia, Nicolas

Subject: RE: [EXTERNAL]RE: Excavation Status

Date: Friday, February 8, 2019 9:22:51 AM

I understand your concern but I would try it first and if it does not work then move on to DRA026. I think the issue is that it is lower than DRA026 but it does drain to DRA026 because it has never overflowed its boundaries that I have every seen.

----Original Message-----From: Brescia, Nicolas

Sent: Friday, February 08, 2019 8:47 AM
To: Moore, Gary < Moore.Gary@epa.gov>

Subject: RE: [EXTERNAL]RE: Excavation Status

DRA025 has a blockage that can't be cleared with the water truck, so rain water is standing in it.

----Original Message-----From: Moore, Gary

If we have to do this, I would like to try to discharge on to the concrete swale (through the sed bag and wattle that is located on the concrete swale) that drains into DRA025 and try to collect any sediment on the concrete for easy cleanup afterwards.

----Original Message-----From: Brescia, Nicolas

Sent: Friday, February 08, 2019 8:30 AM To: Moore, Gary Moore.gary@epa.gov

Subject: RE: [EXTERNAL]RE: Excavation Status

Ok, we will attempt the pile first and then discharge to DRAO26 after. Saturday it is-

----Original Message-----From: Moore, Gary

Nick:

Based upon the sampling, the grid is clean and the water is stormwater accumulation. I would prefer to handle it the way you suggested but I think we may have more water than we can put on the remaining grid without it running off back into the grid and possibly contaminating the water. If we can prevent the possibility of it running back off into the grid I am good with it. If we need to discharge because the volume is to great, I would like to do that this Saturday if we are working and I am ok with discharging it to DRA025 to DRA026 to DRA027 to DRA023 through a sedimentation bag and a wattle on the concrete prior to entering DRA025.

From: Brescia, Nicolas

Sent: Friday, February 08, 2019 8:09 AM

To: Moore, Gary < Moore. Gary @epa.gov>; 'Don Edgington' < d.edgington@erllc.com>

Subject: RE: [EXTERNAL]RE: Excavation Status

Gary, I asked Don to pump it into our TSCA pile as needed.

----Original Message-----

From: Moore, Gary

Sent: Thursday, February 07, 2019 5:27 PM To: 'Don Edgington' <d.edgington@erllc.com>

Cc: Brescia, Nicolas

 drescia.nicolas@epa.gov>; Delgado, Paige <Delgado.Paige@epa.gov>

Subject: RE: [EXTERNAL]RE: Excavation Status

Don:

I really hate to discharge that down DRA04/05. Do we have other options like maybe filling that low area with 3-6 inch rock and then capping it in place with with select fill? Or using it on our disposal pile to some degree.

Think about it and let me know.

Thanks
Gary Moore

----Original Message----

From: Don Edgington <d.edgington@erllc.com> Sent: Thursday, February 07, 2019 4:33 PM

To: Delgado, Paige < Delgado. Paige @epa.gov >; sean.gavlas @westonsolutions.com; Brescia, Nicolas

<bre>cia.nicolas@epa.gov>; Moore, Gary <Moore.Gary@epa.gov>; Austin Lindsey

<austin.lindsey@westonsolutions.com>

Subject: RE: [EXTERNAL]RE: Excavation Status

We're waiting to get the confirmation results for this grid prior to taking any action. Hopefully, it passes and can be discharged through the filtration bag and the water directed through wattles as before.

----Original Message----

From: Delgado, Paige < Delgado. Paige @epa.gov>

Sent: Thursday, February 07, 2019 4:17 PM

To: Don Edgington <d.edgington@erllc.com>; sean.gavlas@westonsolutions.com; Brescia, Nicolas

<brescia.nicolas@epa.gov>; Moore, Gary <Moore.Gary@epa.gov>; Austin Lindsey

<austin.lindsey@westonsolutions.com> Subject: [EXTERNAL]RE: Excavation Status

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What's our plan for the water that collected from the storm?

----Original Message----

From: Don Edgington <d.edgington@erllc.com>

Sent: Thursday, February 7, 2019 4:15 PM

To: sean.gavlas@westonsolutions.com; Delgado, Paige <Delgado.Paige@epa.gov>; Brescia, Nicolas

<bre>cia.nicolas@epa.gov>; Moore, Gary <moore.gary@epa.gov>; Austin Lindsey

<austin.lindsey@westonsolutions.com>

Subject: Excavation Status

Approx 50% of FJD04-02 remains.

25 truck loads shipped to Itasca LF today.

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